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## Numeric and symbolic knowledge representation of cerebral cortex anatomy: methods and preliminary results

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**Abstract** The human cerebral cortex anatomy describes the brain organization at the scale of gyri and sulci. It is used as landmarks for neurosurgery as well as localization support for functional data analysis or inter-subject data comparison. Existing models of the cortex anatomy either rely on image labeling but fail to represent variability and structural properties or rely on a conceptual model but miss the inner 3D nature and relations of anatomical structures. This study was therefore conducted to propose a model of sulco-gyral anatomy for the healthy human brain. We hypothesized that both numeric knowledge (i.e., image-based) and symbolic knowledge (i.e., concept-based) have to be represented and coordinated. In addition, the representation of this knowledge should be application-independent in order to be usable in various contexts. Therefore, we devised a symbolic model describing specialization, composition and spatial organization of cortical anatomical structures. We also collected numeric knowledge such as 3D models of shape and shape variation about cortical anatomical structures. For each numeric piece of knowledge, a companion file describes the concept it refers to and the nature of the relationship. Demonstration software performs a mapping between the numeric and the symbolic aspects for browsing the knowledge base.

**Keywords** Brain atlas · Neuroanatomy · Ontology · Sulcus · Visualization · Computer-aided surgery

### Introduction

Modern whole-brain imaging techniques have allowed the neuroscience community to gather a detailed inventory of information on the cortical anatomy of individual brains. Information used to be presented within paper atlases [10, 30, 37, 38]. More recently, the emergence of computerized atlases enhancing both the navigation in the atlas and the representation of the three-dimensional (3D) nature of brain anatomy has helped to launch a new era of human brain representation [1, 17, 20, 29]. This approach is based on the segmentation of the anatomical structures in images, eventually completed with textual or hyper-textual descriptions, and constitutes the “image-based approach” of anatomical knowledge representation. The usefulness of these atlas systems in clinical decision support depends on how closely the brain of individual subjects matches the representation of anatomy in the atlas. Indeed, this method does not take into account the great inter-individual variability of the sulco-gyral anatomy [12, 36, 39, 41]. Moreover, a part of the knowledge is represented in an implicit way, i.e., within the images. These two drawbacks limit the possibilities of reuse of these atlases by software in applications such as image-guided neurosurgery, research or teaching in the neurosciences [18, 19, 21, 26].

This need for an explicit and more formalized knowledge set about cerebral cortex anatomy triggered the creation of symbolic models [27, 35]. Current terminology systems such as NeuroNames [5] in the field of neuroanatomy provide limited semantic information for a set of concepts. Yet, they represent neither properties nor relations for these concepts, except for the *is-part-of* relation, but this often leads to tangled hierarchies [6, 35]. The UMLS (Unified Medical Language System) [3]

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relies on a semantic network to map biomedical vocabularies from various sources. The integration of NeuroNames into the UMLS semantic network in 1992 was a step to address this issue by adding some of the missing relationships. Yet further specifications such as the definition of identity criteria for the concepts are required. The two leading projects regarding the symbolic representation of anatomy are Digital Anatomist [6, 35] and GALEN (Generalized Architecture for Languages, Encyclopedias and Nomenclatures in medicine) [33]. They are representatives of a “concept-based approach”. However, they focus on organs and none of them offers an accurate description of the sulco-gyral anatomy organization and variability. Moreover, the concept-based approach cannot accurately account for the shape of anatomical structures.

We hypothesized that anatomical knowledge encompasses both numeric elements, i.e., description primitives extracted from anatomical images of actual brains, and symbolic ones, i.e., description primitives based on language and conveying meaning. Therefore, the image-based approach and the concept-based approach are complementary. The former addresses 3D shape representation using both magnetic resonance imaging (MRI) and computer graphics. The latter provides an abstract structural description. Our goal was:

- (1) to gather numeric knowledge, particularly in three dimensions,
- (2) to propose a consistent symbolic model suitable for representing the concepts of sulco-gyral anatomy of the brain cortex,
- (3) to allow mapping between these two models.

The achievement of these three aims relies on web technologies in order to minimize usage constraints. Our preliminary results focus on the concept of a symbolic model adapted to brain cortex anatomy specificities and on the coordination of the numeric and symbolic aspects.

## Materials and methods

### Anatomical imaging and segmentation step

Anatomical data were obtained from 2D and 3D MR images of the brain. For this preliminary study, a database was created by computing the average of nine examinations of a single subject. These images were averaged and aligned by ANIMAL software [9].

A T1-weighted 3D spoiled gradient MRI examination was performed using a 1.5 T MR scanner (General Electric Medical Systems, Milwaukee, Wis.). Acquisition parameters were as follow: TR 33 ms, TE 3 ms and one excitation; flip angle 45°; 124 contiguous sagittal 1.3 mm thick slices; 256×256 matrix; and 240 mm FOV. An isotropic volume was generated from the T1-weighted MRI anatomical data set. To obtain the segmentation of the cortical sulci from the anatomical MRI volume, we

performed automatic brain segmentation and classification of white matter, gray matter and cerebrospinal fluid [2]. The external traces of the sulci at the cortical surface were then automatically extracted [23]. According to a method developed in our laboratory, cortical folds were extracted using active contours and curvature analysis [22]. The median surface of relevant sulci was generated from their external traces. This method allowed an automatic 3D representation of the cortical sulci. A 3D scene composed of all the external traces and of the medial surfaces of the selected sulci was then automatically generated.

### Anatomical model

Our work addressed on one hand the modeling and on the other hand the representation of both numeric and symbolic anatomical knowledge.

The symbolic anatomical knowledge structure was composed of different classes of concepts, of their properties and of the relationships that associate them (Fig. 1). Thus, for example, we have modeled the various possible parts of a gyrus, or the fact that the central sulcus is a kind of sulcus. This structure was modeled with a UML (Unified Modeling Language, a widespread object-oriented modeling language) [4] class diagram, and completed by textual definitions in order to convey the intended meaning.

The symbolic anatomical knowledge was represented in an XML file [16] (eXtensible Markup Language, language allowing representation of information by explicitly stating its structure. For example, `<Designation terminology='NeuroNames'>Central Sulcus </Designation>` indicates that the string “Central Sulcus” is a designation of an anatomical concept in the NeuroNames terminology). The grammar of an XML document can be defined in a DTD (Document Type Definition; for example, it can state that every anatomical concept has at least one designation) [16]. This DTD was manually generated from the previous UML class diagram. The XML file contains the list of the concepts and relationships. Each one has a unique identifier. For every concept, references to well-established terminologies such as NeuroNames [5] or *Nomina Anatomica* [28] were provided whenever possible.

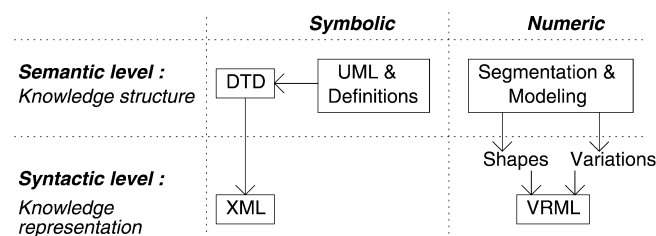


Fig. 1 Modeling and representation steps of anatomical knowledge

The segmentation step provided some prototypical shape models for the cortical structures.

The representation of numeric anatomical knowledge consisted in generating 3D scenes as VRML files (Virtual Reality Modeling Language) [7]. The various numeric structures that were represented were regions of the 3D scene.

The links between the symbolic and the numeric elements were stored in companion XML files. Every link had a role describing the nature of the relationship between the resources. These links permitted the labeling of the numeric elements against the symbolic ones. They have been manually established by an expert. We devised an application in Java (object-oriented programming language) highlighting the mapping between these two aspects.

## Results

The results of this study were the creation of (1) a formalized model as a UML class diagram for cortex anatomy concept classes, completed by textual definitions to convey the semantics, (2) an anatomical knowledge base, instantiated from the former model, and (3) a mapping between the numeric and symbolic aspects. An application demonstrates the browsing of the knowledge base and of the 3D scenes.

### Cortex anatomy model

The cortex anatomy model described the various classes of concepts of cerebral cortex anatomy, and their organization. As classes of concepts, we identified *Sulcus*, *Gyrus*, *Pars of a Gyrus*, *Operculum*, *Pli De Passage*, *Lobe* and *Hemisphere*. As for relations, we distinguished *specialization*, *partition* and *connection* relations.

*Specialization* relation was typically the *is-a-kind-of* relation. The properties of the most general concept also held for the more specific. For example, the central sulcus *is-a-kind-of* *Sulcus*. As a *Sulcus* is filled with cerebrospinal fluid (CSF), the central sulcus is also filled with CSF.

*Partition* relations held between a compound and its components. They were the *is-direct-anatomical-part-of*, *is-anatomical-part-of* and the *is-segment-of* relations. The *is-direct-anatomical-part-of* relation held between a *Lobe* and a *Hemisphere*, a *Pars of Gyrus* and a *Gyrus*, or between a *Gyrus*, an *Operculum* or a *Pli De Passage* and a *Lobe*. Every structure except *Hemisphere* was the direct anatomical part of exactly one other structure. The *is-anatomical-part-of* relation was the transitive closure of *is-direct-anatomical-part-of*, so that a cortical structure could be an anatomical part of many other cortical structures. For example, the precentral gyrus *is-direct-anatomical-part-of* the frontal lobe and *is-anatomical-part-of* the hemisphere. The

*is-segment-of* relation described that a *Sulcus* was a part of another *Sulcus*. The properties of the compound did not necessarily hold for its components, and conversely. For example, the frontal lobe was contiguous with the parietal lobe, but the superior frontal gyrus, which *is-anatomical-part-of* the frontal lobe, was not contiguous with the parietal lobe.

The *connection* relation was used to provide a topological description of the anatomical structures. It was essential for identifying these structures. We used the binary *is-continuous-to* relation to represent the adjacency with no interruption of two structures among *Pars*, *Gyrus*, *Operculum*, *Pli De Passage*, *Lobe* or *Hemisphere*. For instance, such a relation held between the precentral gyrus and the inferior frontal gyrus. We used the ternary *is-separated-from-...-by-* relation to represent the separation of two structures among *Pars*, *Gyrus*, *Operculum*, *Pli De Passage* or *Lobe* by a *Sulcus*. For instance, this relation represents the delimitation of the precentral gyrus and the postcentral gyrus by the central sulcus.

In addition, contrary to the specialization relations, the composition and the topological relations are affected by intra- and inter-individual variability. We represented this variability by complementing the relationships with a *probability-of-existence* property.

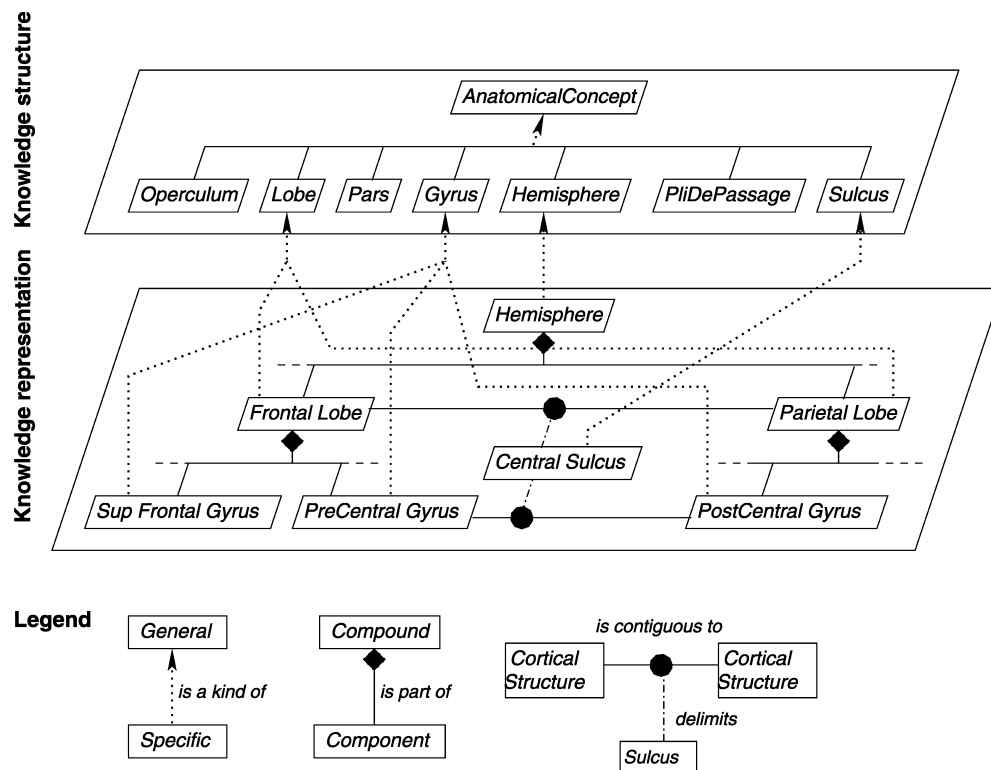
### Knowledge base

The knowledge base consisted in a symbolic concepts base coherent with the cortex anatomy model, and in a numeric database representing numeric knowledge about shape or variation for these concepts. The *symbolic knowledge base* (Fig. 2) was constituted with the most significant entities of frontal, parietal, temporal and occipital regions. The *numeric knowledge base* represented the shapes of the concepts. It consisted in 3D images for the MRI datasets and of the shape models.

### Links between numeric and symbolic elements

A Java application has been implemented in order to highlight the complementarity between the numeric and the symbolic aspects and to provide for browsing of the knowledge base. The first part presented the symbolic knowledge base to the user as a hierarchy based on the *is-direct-anatomical-part-of* relation. Contextual menus (Fig. 3a) displayed concept properties (e.g., its designations and existence probability) and relations with other concepts (e.g., composition and contiguity with other gyri or sulci). The second part presented the numeric knowledge base, allowing free manipulation of the 3D scenes. The files describing links between symbolic and numeric resources were used by the application to perform synchronization between the symbolic and the numeric parts. It was possible to highlight the numeric elements matching a concept (Fig. 3b); conversely,

**Fig. 2** Some specialization, composition and topological relationships between anatomical concepts



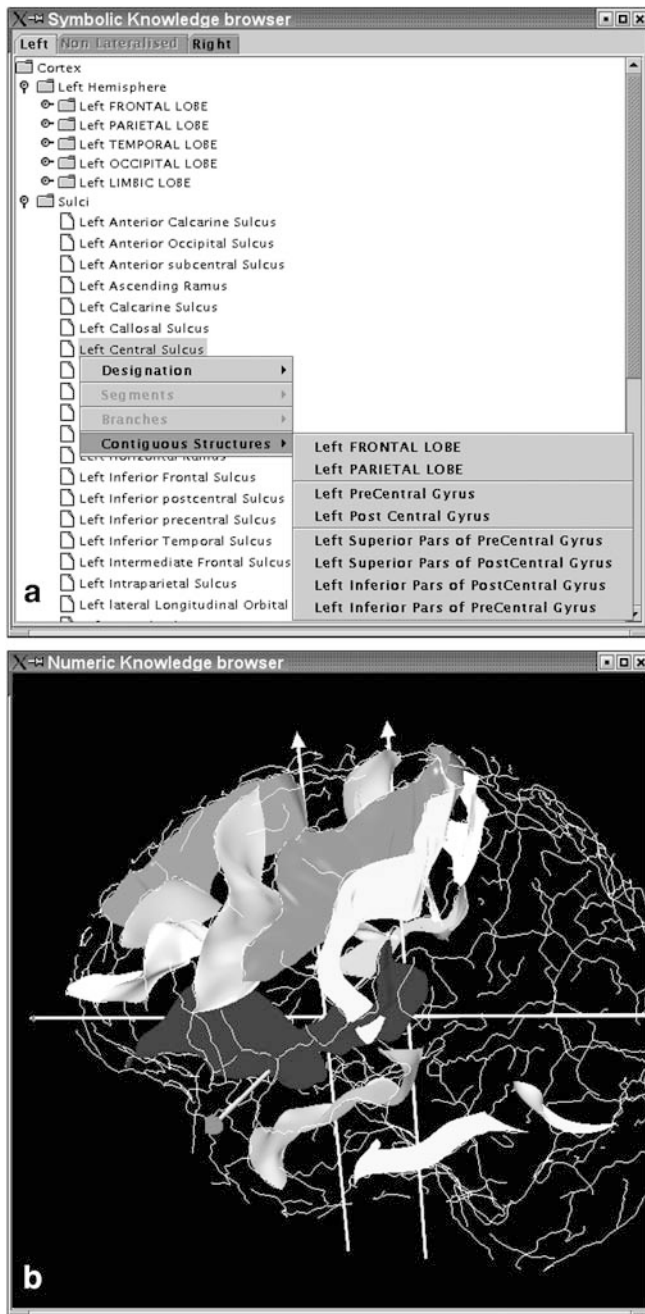
clicking on a numeric element selected the corresponding concept.

## Discussion

The human cerebral cortex has an extraordinarily complex shape and a great deal of attention has been given to its morphological analysis during the last century. The region between two adjacent sides of a cortical fold, called a sulcus, resembles a thin convoluted ribbon embedded in three dimensions. The cerebral sulci have received a great deal of attention primarily because they are believed to be associated with the underlying functional and cytoarchitectonic organization of the cortex [31, 32]. Furthermore, they are important landmarks that are strongly linked with the boundaries between different cortical regions [10, 25, 30]. A notable example is that of the central sulcus, which is the boundary between its posteriorly located primary somatosensory cortex, belonging to the parietal lobe, and its anteriorly located primary motor cortex, belonging to the frontal lobe. The fact that two-thirds of the cortex is buried within the sulci has complicated the goals of studying the precise geometry of the cortex. One of the most comprehensive cadaver study of the morphology of the major cerebral sulci was reported by Ono et al. [30]. Although this is a comprehensive work with an emphasis on the external view of the sulci, the dissection approach lacked proper demonstration of the inner spatial relationships between different sulci and their 3D structure.

Moreover, no structured symbolic description was proposed.

The information depicted in traditional 2D brain atlases is limited by their ability to convey only static information. Nowhere more than in neuroanatomy is the assimilation of 3D information often the key to understanding. To date a number of 3D computer-based digital atlases of the brain have been developed [14, 29, 40]. Although many such atlases incorporate sophisticated software tools for viewing and manipulation of images and neuroanatomical structures, only a few of them give symbolic information about the structures [6, 27]. We believe that symbolic information and, in particular, symbolic knowledge must parallel image-based spatial information, because it gives meaning to the numeric representation of the cerebral cortex anatomy. This is necessary so that the anatomical knowledge can be automatically used in various contexts such as decision support or data retrieval. We used ontological analysis to clarify the structure of this knowledge. Ontology gathers content theories about the sorts of objects, properties of objects, and relations between objects that are possible in a specified domain of knowledge [8]. In the field of anatomy, it corresponds to the conceptualization of the structures and spaces that constitute the human body, which we extended to the cerebral cortex anatomy following the model proposed by the team of the Digital Anatomist program [6, 35] or GALEN [33], and added the numeric aspect. As in other fields, neuroanatomists are compelled to standardize the terminology of their discipline. We used the Neuro-



**Fig. 3** **a** Concept properties and relationships in the symbolic browser: example of the left central sulcus. **b** Three-dimensional numeric scene with the left central sulcus

Names brain hierarchy [5], which is a structured system of neuroanatomical terminology to address deficiencies in the brain terminology presented in *Nomina Anatomica* [28]. However, we ignored the hierarchy of *NeuroNames* because of its lack of semantic consistency (specialization and composition relationships are not separated). Finally, the browsing applications proved that XML and VRML are well suited to knowledge representation and sharing.

Increasing amounts of information can be obtained with digital models available from brain atlases, thus

facilitating the communication within research laboratories or within healthcare systems and integrated educational programs, through local and global networks [11, 12, 13, 20, 21]. In the field of image-guided neurosurgery, sulcal information has proven to be very helpful both in supporting the simulation of surgical situations and in the rehearsal of interventions [18, 19]. Using the consistent anatomy of cerebral sulci, the neurosurgeon can achieve access to a subcortical lesion. This so-called transsulcal approach may reduce injury to surrounding normal brain [15]. Thus our model encompasses both the configuration of gyri (for tumor localization for instance) and the configuration of sulci (for access planning for instance). This step only accounts for the shape model of sulci. However, the 3D structures are handled by the system as objects. Therefore, it is also directly compatible with surface representations of the gyri.

However, we feel that teaching or decision-support applications require more formal definition of entities and relationships to establish an explicit distinction between conditions that have to be filled (i.e., identity criteria) and those that are optional and subject to variability. Moreover, the applications may need to know the properties of the symbolic relations we used (specialization, composition and topological). For example, *is-anatomical-part-of* is transitive because parts of the parts of a compound are parts of the compound, whereas the *is-contiguous-to* relation is not. But the latter is commutative, and not the former: if A *is-contiguous-to* B then B *is-contiguous-to* A. These additional requirements led us to consider using description logic for conceptual modeling. The complexity of the cerebral cortex topology also required use of the ternary *is-separated-from-...-by-* relation. This is an original feature since Digital Anatomist and GALEN represent only the delimited structures and not what delimits them [6, 33, 35]. This formalization step is necessary to allow automatic reasoning (i.e., reasoning that does not require human intervention), and thus use of anatomical knowledge by applications. The formalization we propose overcomes some of the problems encountered by the Digital Anatomist. Particularly, we have seen that representing ternary relationships was needed, as well as representing abstract structures such as the central sulcus and lateralized structures such as the left and right central sulcus by explicitly stating their specificities.

Moreover, our model is designed to be independent from the applications that use it, whereas existing works on the Anatomist project and on the automatic labeling of sulci [24, 34] rely on a specific symbolic model. Therefore, our model could be seen as an external reference usable by the sulci labeling application. Eventually, the application we presented was aiming on the one hand at showing the mapping between the numeric and the symbolic aspects, and on the other at checking that the representation of the knowledge base was usable. In addition, it provides user-friendly browsing of the model by hiding the complexity of the

text files. It was not an application for visualizing data such as Anatomist [34].

## Conclusion

We have proposed a preliminary study of a symbolic model of brain cortex anatomy. This model provides a better formalization of the relationships between anatomical concepts than the one available in the literature. The symbolic model entities can be associated to numeric entities representing the shape of these structures or their variations among a population of individuals [23]. Our approach is the result of a collaboration between anatomists and computer scientists. With other teams, we are considering the creation of a distributed heterogeneous database. Our model will be used to allow communication between the various sites and to process queries. This database could be useful for performing statistical studies on inter-individual variability. In addition, future developments will address anatomical variability representation by studying different patterns from different subjects and by referencing statistical shape variation models. Furthermore, we will emphasize the usefulness and applicability of this approach in various fields of medicine such as image-guided neurosurgery, research in neuroscience and teaching.

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